## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

## Listing of Claims

(Currently Amended) An information processing apparatus which
acquires preset-recording data for preset-recording a television program from a predetermined
information providing apparatus via a network and, on the basis of said preset-recording data,
controls preset-recording of said television program, comprising:

selecting means for selecting said television program to be preset-recorded;

transmitting means for transmitting television program identifying information for identifying said television program selected by said selecting means to said information providing apparatus:

receiving means for receiving said preset-recording data, keyword data, and <u>first</u> advertisement-associated data from said information providing apparatus in response to said television program identifying information <u>and second advertisement-associated data from said</u> information providing apparatus in response to said keyword data;

recording means for recording said television program to an information recording medium on the basis of said received preset-recording data received by said receiving means;

reproducing means for reproducing said television program recorded to said information recording medium by said recording means; and

display control means for controlling the displaying of said <u>first and second</u>

advertisement-associated data received by said receiving means to force the display of said <u>first</u>

and second advertisement-associated data <del>as a function of the keyword data and said television</del>

program-substantially at the same time to force a viewer to playback said first and second advertisement-associated data while simultaneously playing back said television program.

 (Original) The information processing apparatus according to claim 1, wherein

said display control means controls the displaying of said advertisement-associated data received by said receiving means at least during the reproduction of said television program by said reproducing means.

3. (Currently Amended) An information processing method for an information processing apparatus which acquires preset-recording data for preset-recording a television program from a predetermined information providing apparatus via a network and, on the basis of said preset-recording data, controls preset-recording of said television program, said information processing method comprising the steps of:

selecting said television program to be preset-recorded;

transmitting television program identifying information for identifying said television program selected in the selecting step to said information providing apparatus;

receiving said preset-recording data, keyword data, and <u>first</u> advertisement-associated data from said information providing apparatus in response to said television program identifying information <u>and second advertisement-associated data from said information providing apparatus</u> in response to said keyword data;

recording said television program to an information recording medium on the basis of said preset-recording data received in the receiving step;

reproducing said television program recorded to said information recording medium in the recording step; and

controlling the displaying of said <u>first and second</u> advertisement-associated data received by said receiving means to force the display of said <u>first and second</u> advertisement-associated data as a function of the keyword data and said television program substantially at <u>the</u> same time to force a viewer to playback said <u>first and second</u> advertisement-associated data while simultaneously playing back said television program.

4. (Currently Amended) A program storage medium storing a computer-readable program for controlling an information processing apparatus which acquires preset-recording data for preset-recording a television program from a predetermined information providing apparatus via a network and, on the basis of said preset-recording data, controls preset-recording of said television program, said computer-readable program comprising the steps of:
selecting said television program to be preset-recorded:

transmitting television program identifying information for identifying said television program selected in the selecting step to said information providing apparatus;

receiving said preset-recording data, keyword data, and <u>first</u> advertisement-associated data from said information providing apparatus in response to said television program identifying information <u>and second advertisement-associated data from said information providing apparatus</u> in response to said keyword data;

recording said television program to an information recording medium on the basis of said preset-recording data received in the receiving step;

reproducing said television program recorded to said information recording medium in the recording step; and controlling the displaying of said <u>first and second</u> advertisement-associated data received in the receiving step to force the display of said <u>first and second</u> advertisement-associated data as a <u>function of the keyword data and said television program</u> substantially at <u>the same</u> time to force a viewer to playback said <u>first and second</u> advertisement-associated data while simultaneously playing back said television program.

5. (Currently Amended) An information processing apparatus which acquires preset-recording data for preset-recording a television program from a predetermined information providing apparatus via a network and, on the basis of said preset-recording data, controls preset-recording of said television program, comprising:

selecting means for selecting said television program to be preset-recorded;

transmitting means for transmitting television program identifying information for identifying said television program selected by said selecting means to said information providing apparatus;

first receiving means for receiving <u>first</u> advertisement-associated data and keyword data from said information providing apparatus in response to said television program identifying information <u>and second advertisement-associated data from said information providing apparatus</u> in response to said keyword data:

notification means for notifying said information providing apparatus if a predetermined condition is satisfied after display of said <u>first and second</u> advertisement-associated data is started:

second receiving means for receiving said preset-recording data from said information providing apparatus in response to the notification from said notifying means;

recording means for recording said television program to an information recording medium on the basis of said preset-recording data received by said second receiving means; and

display control means for controlling the displaying of said first and second advertisement-associated data received by said first receiving means to force the display of said first and second advertisement-associated data as a function of the keyword data to force a viewer to view said first and second advertisement-associated data before receiving said preset-recording data by said second receiving means,

wherein said viewer cannot view said television program unless said  $\underline{\text{first and second}}$  advertisement-associated data first has been displayed.

 (Original) The information processing apparatus according to claim 5, wherein

said predetermined condition is a predefined correlation between television program and advertisement.

 (Original) The information processing apparatus according to claim 5, wherein

said predetermined condition is a predefined correlation between television program keyword and advertisement.

8. (Original) The information processing apparatus according to claim 5, further comprising:

reproducing means for reproducing said television program recorded to said information recording medium by said recording means.

Page 7 of 21 00512797

 (Original) The information processing apparatus according to claim 8, wherein

said display control means controls the displaying of said advertisement-associated data received by said first receiving means while said reproducing means is reproducing said television program.

10. (Currently Amended) An information processing method for an information processing apparatus which acquires preset-recording data for preset-recording a television program from a predetermined information providing apparatus via a network and, on the basis of said preset-recording data, controls preset-recording of said television program, said information processing method comprising the steps of:

selecting said television program to be preset-recorded;

transmitting television program identifying information for identifying said television program selected in the selecting step to said information providing apparatus;

receiving <u>first</u> advertisement-associated data and keyword data from said information providing apparatus in response to said television program identifying information <u>and second</u> <u>advertisement-associated data from said information providing apparatus in response to said keyword data:</u>

notifying said information providing apparatus if a predetermined condition is satisfied after display of said first and second advertisement-associated data is started;

receiving said preset-recording data from said information providing apparatus in response to the notification from the notifying step; recording said television program to an information recording medium on the basis of said preset-recording data received in the second receiving step; and

controlling the displaying of said received <u>first and second</u> advertisement-associated data to force the display of said <u>first and second</u> advertisement-associated data <del>as a function of the keyword data to force a viewer to view said <u>first and second</u> advertisement-associated data before receiving said preset-recording data,</del>

wherein said viewer cannot view said television program unless said advertisementassociated data first has been displayed.

- 11. (Original) The information processing method according to claim 10, wherein said predetermined condition is a predefined correlation between television program and advertisement.
- 12. (Original) The information processing method according to claim 10, wherein said predetermined condition is a predefined correlation between television program keyword and advertisement.
- 13. (Currently Amended) A program-storagecomputer-readable medium storing a computer-readable program for controlling an information processing apparatus which acquires preset-recording data for preset-recording a television program from a predetermined information providing apparatus via a network and, on the basis of said preset-recording data, controls preset-recording of said television program, said computer-readable program comprising the steps of:

selecting said television program to be preset-recorded;

Page 9 of 21 00512797

transmitting television program identifying information for identifying said television program selected in the selecting step to said information providing apparatus;

receiving <u>first</u> advertisement-associated data and keyword data from said information providing apparatus in response to said television program identifying information <u>and second</u> <u>advertisement-associated data from said information providing apparatus in response to said keyword data:</u>

notifying said information providing apparatus if a predetermined condition is satisfied after display of said first and second advertisement-associated data is started;

receiving said preset-recording data from said information providing apparatus in response to the notification from the notifying step; and

recording said television program to an information recording medium on the basis of said preset-recording data received in the second receiving step; and

controlling the displaying of said received <u>first and second</u> advertisement-associated data to force the display of said <u>first and second</u> advertisement-associated data as a function of the keyword data to force a viewer to view said <u>first and second</u> advertisement-associated data before receiving said preset-recording data.

wherein said viewer cannot view said television program unless said <u>first and second</u> advertisement-associated data first has been displayed.

- 14. (Original) The program storage medium according to claim 13, wherein said predetermined condition is a predefined correlation between a television program and an advertisement.
  - 15. (Original) The program storage medium according to claim 13, wherein

said predetermined condition is a predefined correlation between television program keyword and advertisement.

16. (Currently Amended) An information providing apparatus which provides preset-recording data for preset-recording a television program to an information processing apparatus via a network, comprising:

receiving means for receiving a television program identifying information from said information processing apparatus;

generating means for generating said preset-recording data for preset-recording said television program corresponding to said television program identifying information;

acquiring means for acquiring <u>first</u> advertisement-associated data corresponding to said television program identifying information from a predetermined site <u>and acquiring second</u>
<u>advertisement-associated data from said information providing apparatus in response to said</u>
keyword data from the predetermined site;

first transmitting means for transmitting said <u>first and second</u> advertisement-associated data and keyword data acquired by said acquiring means to said information processing apparatus to force display said <u>first and second</u> advertisement-associated data; and

second transmitting means for transmitting said preset-recording data generated by said generating means to said information processing apparatus after said <u>first and second</u> advertisement-associated data as a function of the keyword data has been displayed on said information processing apparatus.

(Original) The information providing apparatus according to claim 16,

wherein

Page 11 of 21 00512797

said acquiring means acquires first advertisement-associated data preset to said television program corresponding to said television program identifying information from a first site.

(Original) The information providing apparatus according to claim 16,

wherein

said acquiring means acquires a keyword preset to said television program from a second site and second advertisement-associated data corresponding to said keyword from said first site.

 (Original) The information providing apparatus according to claim 18, wherein

said transmitting means also transmits said keyword to said information processing apparatus.

- 20. (Canceled)
- 21. (Currently Amended) An information providing method for an information providing apparatus which provides preset-recording data for preset-recording a television program to an information processing apparatus via a network, said information providing method comprising the steps of:

receiving a television program identifying information from said information processing apparatus;

generating said preset-recording data for preset-recording said television program corresponding to said television program identifying information;

Page 12 of 21 00512797

acquiring <u>first</u> advertisement-associated data and keyword data corresponding to said television program identifying information from a predetermined site <u>and acquiring second</u> <u>advertisement-associated data from said information providing apparatus in response to said keyword data;</u>

transmitting said acquired <u>first and second</u> advertisement-associated data to said information processing apparatus to force display said <u>first and second</u> advertisement-associated data; and

transmitting said preset-recording data to said information processing apparatus after said <a href="first and second">first and second</a> advertisement-associated data-as a function of the keyword data has been displayed on said information processing apparatus.

22. (Currently Amended) A program storage medium storing a computerreadable program for controlling an information providing apparatus which provides presetrecording data for preset-recording a television program to an information processing apparatus
via a network, said computer-readable program comprising the steps of:

receiving a television program identifying information from said information processing apparatus;

generating said preset-recording data for preset-recording said television program corresponding to said television program identifying information;

acquiring <u>first</u> advertisement-associated data corresponding to said television program identifying information from a predetermined site <u>and acquiring second advertisement-associated</u> data from said information providing apparatus in response to said keyword data;

transmitting said acquired <u>first and second</u> advertisement-associated data and keyword data to said information processing apparatus to force display said <u>first and second</u> advertisement-associated data; and

transmitting said preset-recording data to said information processing apparatus after said <a href="first and second">first and second</a> advertisement-associated data-as-a function of the keyword data has been displayed on said information processing apparatus.